

COUNTY OF SAN DIEGO

DEDMIT 4.

DEPARTMENT OF PLANNING AND LAND USE BUILDING DIVISION

INSPECTION FORM: Series Rated Combination

This form is to be used on commercial projects when the designer of record (architect or electrical engineer) is proposing to install series rated equipment. It provides documentation to assure compliance with the following National Electrical Code sections on the use of Series Rated Combinations: 110.9, 110.22 & 240.86

PERMIT#:		
NAME:		
LOCATION:		
CONTRACTOR:		
	ESSENTIAL INFORMATION:	
Lineside Fuse or CB	Line Side Panel Designation (If Applicable) Line Side Overcurrent Protective Device Part Number	
(Protecting) A Available	Line Side Overcurrent Protective Device Interrupting Rating	
X1 scc	X ₂ Available Short Circuit Current at Line side OCP Device	
Available SCC	Load Side Panel Designation	
SCC SCC	Load Side Circuit Breaker Part Number	
	Load Side Circuit Breaker Individual Interrupting Rating	
Load Side CB	Series Combination Interrupting Rating	
(Protected)	X ₂ Available Short Circuit Current at Load side Circuit Breaker	
	COMPLIANCE CHECKLIST	
 Short-Circui Is the interrupt current (X₁) at 	t Currents ing rating of the line side fuse or circuit breaker greater than the available short-circuit its lineside (110.9)	☐ YES ☐ NO
	ombination interrupting rating greater than the available short-circuit current side circuit breaker (permitted per 240.86)?	☐ YES ☐ NO
	er's Label es in use for the series rated combination marked on the end use equipment in which the t breaker is installed (or contained in a booklet affixed to the equipment) as required in	☐ YES ☐ NO
the required re	ed Label , as required by 110.22, that indicate "CAUTION – Series Rated Combination", along with placement parts, panel designations, and series combination interrupting rating, installed equipment that contain the series combination rating devices?	☐ YES ☐ NO
motors less that	ibution connected between the series rated devices, is the combined full load Current from these an 1% of the downstream circuit breakers' interrupting Rating (individual or stand alone ing) per 240.86(B)?	☐ YES ☐ NO
5. Selective Co Is this series ra (see NEC 517.	ted combination being installed in something other than a health care facility	☐ YES ☐ NO
	s only: Is this series rated combination being installed on an elevator circuit with only one building (see NFC 620 62)?	

AN ANSWER OF "NO" TO ANY OF THESE QUESTIONS MAY INDICATE A LACK OF COMPLIANCE.

LACK OF SUBMITTAL IS CONSIDERED AS EVIDENCE OF LACK OF COMPLIANCE.

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